

line 21, change ", illumination" to --. Illumination--; and

line 22, change "which" to --the primary light source--.

Page 2, line 1, change "For assembling" to --In the assembly of--; and

line 2, delete "as".

Page 5, line 25, after "from" insert --the--.

Page 6, line 6, delete "seen as";

line 8, change "the" to --an--;

line 14, change "the" insert --a--;

line 30, after "plate" insert --,--; and

line 31, after "surface" insert --,--.

Page 9, line 16, after "and" insert --efficiently--; delete "back";

line 18, change "efficiently" to --back--;

line 20, after "12" insert --is--;

line 22, after "element" insert --. Prism sheet 12--; and

line 27, before "simple" insert --more--; and delete "whole".

Page 10, line 10, after "projection" insert --,--;

line 21, after "L1" insert --,--;

line 22, change "range of angle" to --angular range,--;

line 33, after "12" insert --in a--; and change "uniformly" to --uniform

manner--.

Page 11, line 10, change "under" to --in--;

line 16, after "quality" insert --,--;

line 30, delete "angle of";

line 32, change "an equipment" to --equipment such--; and

line 33, after "of" delete "the".

Page 12, line 1, change "of angle" to --for vertical angle α --; and

line 13, delete "the case of";

line 14, change "in comparison" to --compared--; delete "case";

line 15, delete "of";

line 18, delete "thus";

line 21, after "12" insert --in a--; change "uniformly" to --uniform

manner--; and

line 23, change "cannot be" to --is not--; and delete "it is".

Page 13, line 21, after "M2" insert --,--;

line 22, change "a practically" to --an--;

line 23, after "and" insert --an--;

line 28, change "; but this invention should by no means" to --to this

example--;

line 29, delete "be limited".

Page 14, line 4, after "projections" insert --,--;

line 6, change "; for" to --.--;

line 7, change "example, as" to --As--;